

PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Paul César PEREGRINO FERREIRA et al.

Confirmation No. 1153

Serial No. 09/759,281

GROUP 1645

Filed January 16, 2001

Examiner R. Zeman

METHOD AND COMPOSITION FOR THE DIAGNOSIS OF EQUINE INECTIOUS ANEMIA VIRUS DISEASE BY USING THE RECOMBINANT CAPSID PROTIEN VIRUS (P26)

RECEIVED

AUG 2 2 2002

REQUEST INITIALED FORM PTO-1449

TECH CENTER 1600/2900

Commissioner for Patents

Washington, D.C. 20231

Sir:

It is requested that the Form PTO-1449 (copy enclosed) attached to the Information Disclosure Statement previously filed on January 16, 2001, as evidenced by the accompanying postcard receipt, be initialed by the Examiner and returned to the undersigned attorney in his next Official Action.

Respectfully submitted,

YOUNG &/THOMPSON

Thomas W. Perkins

Attorney for Applicants Registration No. 33,027 745 South 23rd Street

Arlington, VA 22202

Telephone: 521-2297

August 21, 2002



ATTACHED IS A CONTINUATION-IN-PART OF
PATENT APF CATION. S.N.09/331,262

INVENTOR/S: Paulo Cesar PEREGRINO FERREIRA, Erna Geessien KROON, Jenner Karlisson PIMENTA DOS REIS, Isabella Bias FORTES FERRAZ and Romulo CERQUEIRA LEITE METHOD AND COMPOSITION FOR THE DIAGNOSIS OF EQUINE INFECTIOUS ANEMIA VIRUS DISEASE BY USING THE RECOMBINANT CAPSID OF CAPSIN VIRUS (P26)

CONSISTING OF: TRANSMITTAL LETTER WITH

12 PAGES SPECIFICATION IN THE ENGLISH CANGUAGE
9 CLAIMS
X PRELIMINARY AMENDENT
3 SHEETS DRAWINGS X INFORMATION DISCLOSURE STATEMENT, NO DECLARATION
PTO-1449, SEARCH REPORT,
X APPLICATION DATA ENTRY SHEET, CHECK NO. 18810 FOR \$ /10.

1mt

AT RIGHT.

RECEIVED

AUG 2 2 2002

TECH CENTER 1600/2900